
11. Text Messages

Program Name: Texts.java

Input File: texts.dat

James wants to automate his text messages to his friends. You will write a program that will take the message that James wants to send, remove all of the uppercase and lowercase vowels, and then print the final message.

Input

There will be an unknown number of lines, each of which will contain one or more sentences.

Output

For each line input, you will print the sentences with all vowels removed.

Note: Vowels are the uppercase and lowercase letters: A, E, I, O, and U.

Example Input File

Computer science class is the most fun class in high school. Only the best students take it.

There is nothing I would rather do than compete in a Computer Science contest on Saturday morning.

Example Output to Screen

Cmptr scnc clss s th mst fn clss n hgh schl. nly th bst stdnts tk t.

Thr s nthng wld rthr d thn cmpt n Cmptr Scnc cntst n Strdy mrng.

Note: Both of the lines in the input file stretch across two lines in the printed version of the data set above, but are both actually only one line in the `texts.dat` data file.